Year 4 Maths Activity Mat



Section 1

$$\frac{2}{3}$$
 of 27 =

$$\frac{2}{5}$$
 of 25 =

Section 2

Section 5

Complete these calculations:

Section 3

Halima ran 3.9km today.

Tomorrow she wants to run 5.3km.

How much further will she need to run tomorrow?

Sect	tio	n	7

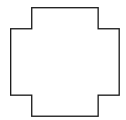
How many 20 pences are there in £1.80?

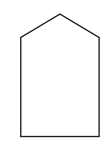
How many five pences are there in 88p?



Section 6

Draw the right angles in these shapes.





Section 4

What measurement is the arrow pointing to?

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Inches 2 3 4 4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ائىي
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Section 8

There are 3 crates of 20 bananas in a truck, and 5 crates of 20 apples. How many pieces of fruit are there altogether? Write the correct number sentence to show this problem.

Year 4 Maths Activity Mat: 4

Answers

Section 1

$$\frac{2}{3}$$
 of 27 = **18**

$$\frac{2}{5}$$
 of 25 = **10**

Section 2

Section 5

Complete these calculations:

	4	2	3		4	7	5
_	2	8	0	_	3	5	0
	7	0	3		8	2	5

Section 3

Halima ran 3.9km today.

Tomorrow she wants to run 5.3km.

How much further will she need to run tomorrow?

1.4km

Section 7

How many 20 pences are there in £1.80?

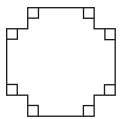
9

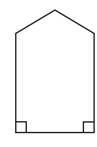
How many five pences are there in 88p?

17

Section 6

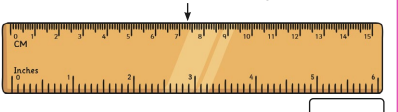
Draw the right angles in these shapes.





Section 4

What measurement is the arrow pointing to?



7.3cm

Section 8

There are 3 crates of 20 bananas in a truck, and 5 crates of 20 apples. How many pieces of fruit are there altogether? Write the correct number sentence to show this problem.

 $3 \times 20 + 5 \times 20 = 160$